

diagonal towns

twin $(i_1, i_1) = twin (j_2, i_2)$ (twin-j)

et, si town $(j_2, i_2) > 0$, also town $(twin (j_2, i_2)) = (i_1, i_2)$

· S? V2h(2, ti(in, fi)) == f2 alors V2h(2, lin(in, fi)) = [in, fi]
(#face)

ONERA